Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A method for printing wallpaper onto a <u>continuous</u> web of media, comprising the steps of:

utilizing an on-demand printer comprising a cabinet in which is located a media path, there being a full width printhead located across the media path, there being a processor which accepts operator inputs from one or more input devices and which controls the printer;

using one or more input devices which communicate with the processor to capture data from an operator regarding a specification;

running the printer according to the data;

printing a single <u>roll of wallpaper product on the continuous media web</u>, on demand, according to a selected pattern and configuration;

changing the pattern according to a new datum from an operator; and then printing a new roll-wallpaper product onto the same continuous media web.

- 2. (Withdrawn) The method of claim 1, further comprising the step of: representing the pattern and the new pattern as symbols which can be captured as the data by an input device which communicates with the processor.
- 3. (Original) The method of claim 1, further comprising the step of: storing to a storage device accessible to the processor and internal to the cabinet. a plurality of selectable files for describing the patterns for printing onto the media.
- 4. (Original) The method of claim 1, further comprising the step of: providing the printer with a video display for depicting the selected pattern.
- 5. (Original) The method of claim 4, further comprising the step of: using the video display as a touchscreen input device to capture operator preferences.

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- 6. (Withdrawn) The method of claim 1, further comprising the step of: providing the printer with a scanner for capturing symbols that specify a selected pattern.
- 7. (Original) The method of claim 4, further comprising the step of: using the video display to display information that relates to a roll.
- 8. (Withdrawn) The method of claim 1, wherein:
 printing a roll of wallpaper according to a selected pattern and the configuration further
 comprises inserting a blank core into a winding area, in or on the printer and accessible to an
 operator;
 affixing the web to the core;
 winding the web onto the core after the web has been printed on; and
- 9. (Withdrawn) The method of claim 8, wherein: winding the web is performed by winding a length of a printed web onto the core; the length being determined in advance; the length being specified by the data.
- 10. (Withdrawn) The method of claim 8, wherein: the core is contained in a closed tote during the winding.

severing the wound core from the web.

- 11. (Withdrawn) The method of claim 9, wherein: winding the web is further performed by slitting the web, within the printer, to one or more specified widths prior to winding; the one or more specified widths being specified by data, having been communicated through one of the input devices.
- 12. (Withdrawn) The method of claim 1, further comprising the step of: providing one or more swatches of patterns; each swatch in a collection having a symbol which can be used as an operator input.

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13. (Original) The method of claim 1, wherein:

the specification for an operator's requirements comprises a pattern and the configuration; the configuration being one or more parameters selected from the group comprising: roll length, a roll slitting arrangement, one or more modifications to the pattern, or a selection of media to be printed on.

14. (Withdrawn) The method of claim 1, wherein utilizing an on-demand printer further comprises:

loading a re-usable media cartridge into the printer, the cartridge containing a unprinted web of media; and

using a motor in the printer to drive a roller in the cartridge to advance the unprinted web into the path;

automatically threading the media from the loading area, to the winding area.

15. (Withdrawn) The method of claim 1, wherein utilizing an on-demand printer further comprises:

loading a media tote into the winding area;

winding a printed roll of wallpaper onto a core inside the tote when it is closed; and severing the printed roll on the core from the web.

16. (Withdrawn) The method of claim 1, wherein utilizing an on-demand printer further comprises:

loading an empty core into the winding area;

winding a printed roll of wallpaper onto a core; and

severing the printed roll on the core from the web using an automated cutting mechanism inside the printer, the cutting mechanism receiving a signal for commencing cutting from the processor.

17. (Withdrawn) The method of claim 1, wherein printing a roll of wallpaper according to a selected pattern further comprises:

using a full width, stationary color inkjet type printhead to print onto the web while it is in motion along the path.

- 19. (Withdrawn) The method of claim 18, wherein drying further comprises: admitting the printed web as a hanging loop into a compartment in an internal dryer and exposing the web to a stream of heated air.
- 20. (Withdrawn) The method of claim 17, further comprising the step of: heating the web with a pre-heater platen located under the path before the web passes the printhead.
- 21. (Withdrawn) A method as claimed in claim 1 wherein the web of media is printed by the printhead at a rate exceeding 0.02 square meters per second (775 square feet per hour).
- 22. (Withdrawn) A method as claimed in claim 1 wherein the web of media is printed by the printhead at a rate exceeding 0.1 square meters per second (3875 square feet per hour).
- 23. (Withdrawn) A method as claimed in claim 1 wherein the web of media is printed by the printhead at a rate exceeding 0.2 square meters per second (7750 square feet per hour).
- 24. (Withdrawn) A method as claimed in claim 1 wherein the printhead has more than 7680 nozzles.
- 25. (Withdrawn) A method as claimed in claim 1 wherein the printhead has more than 20,000 nozzles.
- 26. (Withdrawn) A method as claimed in claim 1 wherein the printhead has more than 100,000 nozzles.
- 27. (Withdrawn) A method as claimed in claim 1 wherein the printhead has more than 250,000 nozzles.

- 28. (Withdrawn) A method as claimed in claim 1 wherein the printhead prints ink drops with a volume of less than 5 picoliters.
- 29. (Withdrawn) A method as claimed in claim 1 wherein the printhead prints ink drops with a volume of less than 3 picoliters.
- 30. (Withdrawn) A method as claimed in claim 1 wherein the printhead prints ink drops with a volume of less than 1.5 picoliters.
- 31. (Original) A method as claimed in claim 1 wherein the printer is a self contained printer for producing rolls of wallpaper, the printer comprising:
- a cabinet in which is located a media path which extends from a media cartridge loading area to a winding area;
- a full width digital color printhead located in the media path;
- a processor which accepts operator inputs which are used to configure the printer for producing a particular roll; and
- the winding area adapted to removably retain a core and wind onto it, wallpaper produced by the printer.
- 32. (Withdrawn) A method as claimed in claim 1 wherein utilizing an on-demand printer further comprises:

loading a media cartridge into the printer, the media cartridge, comprising:

a case in which a roll of blank media may be deployed;

the case having two halves, hinged together, an area between the two halves, when closed.

defining a media supply slot; and

the case having internally and adjacent to the slot, a pair of rollers, at least one of the rollers being a driven roller which is supported at each end, by the case, for rotation by an external motor.

33. (Withdrawn) A method as claimed in claim 1 further comprising the step of providing a consumer tote for carrying the roll of wallpaper, the tote comprising: a disposable exterior in which is formed a main access flap and a pair of core access openings; and

the tote having an interior in which is located a disposable core which is aligned with the access openings.

- 34. (Withdrawn) A method as claimed in claim 1 wherein the printer has a transverse cutter, the transverse cutter comprising:
- a chassis having end plates;

the end plates being separated to allow a web of media to pass between them;

the end plates supporting between them a cutting blade; and

the blade supported at each end to perform a cutting motion which begins on one side of the web and finishes on an opposite side of the web.

- 35. (Withdrawn) A method as claimed in claim 1 wherein the printer has a slitting mechanism, the slitting mechanism comprising:
- a chassis having end plates;

the end plates being separated by a transverse portion of the chassis to allow a web of media to pass between them;

one or more rotating slitting shafts extending between the end plates, each shaft having one or more slitters arranged along its length, each slitter having a cutting edge; and the slitting mechanism selectively engageable to either enter or not enter a path followed by the web according to an input provided by an operator of the printer.

- 36. (Withdrawn) A method as claimed in claim 1 wherein the printer has a dryer, the dryer comprising:
- a compartment with a top opening for receiving a media web fed from the printer:
- a source of heated air located above the top opening for blowing heated air into the opening to dry printing on the media web.
- 37. (Original) A method as claimed in claim 1 wherein the printer comprises: a cabinet in which is located a media path which extends from a media loading area to a winding area;
- a printhead located in the media path;
- a processor which accepts operator inputs from one or more input devices which are used to configure the printer for producing a particular roll; and

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the winding area adapted to removably retain a core and wind onto it, wallpaper produced by the printer wherein,

the length and design of the roll are determined by the operator inputs.

- 38. (Original) A method as claimed in claim 1 further comprising the steps of: utilizing an on-demand printer comprising a cabinet in which is located a media path which extends from a media loading area to a winding area, there being a printhead located in the media path, a processor which accepts operator inputs from one or more input devices; using one or more input devices which communicate with the processor to capture data from an operator regarding a specification for an operator's requirements; using the processor to operatively control the printer according to the data; and printing a single roll of wallpaper, on demand, according to a selected pattern.
- 39. (Original) A method as claimed in claim 1 adapted for operating a wallpaper printing business, the method further comprising the steps of: utilizing an on-demand printer comprising a cabinet in which is located a media path which extends from a media loading area to a printhead and from the printhead to a dispensing slot; using one or more printer input devices which communicate with a processor to capture data regarding one or more customer's requirements; the data comprising at least a customer selected pattern; printing a roll of wallpaper, onto a web of blank media, on demand, according to the selected pattern; and charging a customer for the roll.
- 40. (Original) A method as claimed in claim 1 adapted for operating a wallpaper printing franchise, the method further comprising the steps of: providing to franchisees, an on-demand printer comprising a cabinet in which is located a media path which extends from a media loading area to a printhead and from the printhead to a dispensing slot;

the printer having one or more printer input devices which communicate with a processor to capture data regarding one or more customer requirements, the data comprising at least a customer selected pattern;

providing the franchisee with a collection of patterns in a digital storage medium that can be read by the printer;

enabling the franchisee to print a roll of wallpaper, onto a web of blank media, on demand, according to the selected pattern; and obtaining or attempting to obtain a fee from the franchisee.

- 41. (Original) A method as claimed in claim 1 wherein the printer adapted to produce rolls of wallpaper, the printer comprising:
- a frame in which is located a media path which extends from a media loading area to a winding area;
- a printhead located across the media path;
- one or more input devices for capturing operator instructions;
- a processor which accepts operator inputs which are used to configure the printer for producing a particular roll; and
- the winding area adapted to removably retain a core and wind onto it, wallpaper produced by the printer.
- 42. (Withdrawn) A method as claimed in claim 1 adapted for drying a moving web of media in a printer such as a wallpaper printer, the method further comprising the steps of: loading the web in a path that traverses a compartment in a dryer within the printer, the compartment having an opening across the top; allowing the moving web to descend into the compartment, as required; and blowing heated air from above the opening.
- 43. (Withdrawn) A method as claimed in claim 1 adapted for supplying a media web to a wallpaper printer, further comprising the steps of:

opening a reusable case;

placing into the case a core onto which has been located a supply roll of blank wallpaper media;

supporting the core for rotation within the case;

leading a free edge of the roll between a pair of rollers and past an edge of the open case; then

with the rollers located within the case and on either side of the web, closing the case and loading it into a printer.

- 44. (Withdrawn) A method as claimed in claim 1 wherein the printer has a printhead assembly which prints onto a moving web that follows a path, the assembly comprising: a full width printhead located across the path; the printhead comprising a color printhead which is at least as wide as the web; the printhead being supplied with a number of different inks which are remote from the
- 45. (Withdrawn) A method as claimed in claim 1 wherein the printer is adapted to produce rolls of wallpaper, the printer comprising:
- a housing in which is located a media path which extends from a blank media intake to a wallpaper exit slot;
- a multi-color roll width removable printhead located in the housing and across the media path;

the printhead being supplied by separate ink reservoirs, the reservoirs connected to the printhead by a an ink supply harness, there being a disconnect coupling between the reservoirs and the printhead;

one or more input devices for capturing operator instructions;

printhead and which supply the printhead through tubes.

- a processor which accepts operator inputs which are used to configure the printer for producing a particular roll.
- 46. (Withdrawn) A method as claimed in claim 1 further comprising the step of providing a consumer tote for carrying the roll of wallpaper, the tote comprising: a disposable exterior in which is formed a main access flap and a pair of core access openings:

the tote having an interior in which is located a disposable core which is aligned with the access openings;

both openings exposing a moulded coupling, one coupling attached to each end of the core, at least one of the couplings being a driven coupling and adapted to engage a driving spindle that rotates the core.

47. (Withdrawn) A method as claimed in claim 1 wherein the printer is adapted to print onto a moving web, the printer comprising:

a full width stationary printhead located on a rail along which it slides for service and removal;

a number of replaceable ink reservoirs which supply the printhead with different inks; the printhead comprising a color printhead which is at least as wide as the web; and the printhead being supplied with the different inks through tubes which can be disconnected so the printhead may be removed.

- 48. (Withdrawn) A method as claimed in claim 1 wherein the printer is a self threading printer for producing rolls of wallpaper, the printer comprising:
- a media loading area adapted to support a media cartridge in a position so that a media supply slot of the cartridge is closely adjacent to a pilot guide;
- a cabinet housing a media path which extends from the pilot guide to a printed media dispensing slot;
- a printhead located across the media path;
- a processor which accepts operator inputs which are used to configure the printer for producing a particular roll;
- a motor within the cabinet for advancing a media web out of the media cartridge; and one or more other motors adapted to urge the media along the path and out of the slot.
- 49. (Original) A method as claimed in claim 1 adapted for producing wallpaper ondemand, the method further comprising the steps of:

utilizing an on-demand printer comprising a cabinet in which is located a media path which passes a printhead on the way to a dispensing slot;

selecting a pattern and a configuration:

using one or more printer input devices which communicate with a processor to input the pattern and the configuration; and

printing a roll of wallpaper, onto a web of blank media, on demand, according to the selected pattern and configuration.